AUTHOR INDEX

- Allen, P. E. M. 108 Antoniou, R. 211 Appleby, R. W. 21 Atrens, A. 48, 54
- Badwal, S. P. S. 76
 Bala, H. 43
 Baldwin, N. J. 216
 Barry, B. J. 261
 Barry, D. B. 288
 Batten, J. J. 266
 Baxter, B. J. 174
 Bolton, H. C. 273
 Borland, D. W. 211
 Boulton, J. H. 261
 Brinkies, H. G. 294
 Burford, R. P. 26, 35
- Chandra, T. 139 Chen, C. Q. 118 Ciacchi, F. T. 76 Coldham, R. M. 59

Busfield, W. K. 21

Byun, H. S. 26

- Dixon, B. F. 216, 254 Dou, S. X. 76 Dunne, D. P. 139
- Egan, B. J. 288
- Farr, N. G. 124 Feng, B. 139 Field, G. 1 Ford, P. R. 64
- Gane, N. 81 George, G. A. 11 Gifkins, R. C. 279 Griesser, H. J. 124
- Haylock, J. 101 Horvath, S. 101 Hughes, A. E. 303 Hugo, G. R. 147
- Kennon, N. F. 69, 73, 153, 225 Kurishita, H. 161
- Lal, S. 134

- MacFarlane, D. R. 197 Mai, Y-W. 26 Maj, S. 211 Moore, B. T. 266 Moss, B. K. 35 Muddle, B. C. 147 Mukhopadhyay, N. K. 228 Mungole, M. N. 134
- Newman, P. J. 197 Nicol, B. 174 Northwood, D. O. 182, 187 Notowidjojo, B. D. 69, 73, 153, 225
- O'Donnell, R. G. 174 O'Shea, M. S. 11
- Pattie, S. D. 174 Phakey, P. P. 273
- Rachinger, W. A. 273 Rajendran, S. 303 Rieck, R. M. 48, 54 Ritter, J. C. 216, 254 Rizio, D. P. 211 Robey, M. J. 1
- Shi, Z. Q. 118 Simon, G. P. 108 Singh, K. P. 134 Skyllas-Kazacos, M. 35 Smith, I. O. 48, 54, 182, 187 Styzinski, M. 1 Subramanian, C. 211 Swain, M. V. 101, 237 Szymura, S. 43
- Upadhyaya, G. S. 134
- Wallace, G. 261
 Weston, G. M. 203
 Williams, D. R. G. 108
 Wingrove, A. L. 69, 73, 153, 225
 Woodward, R. L. 174
 Woolhouse, K. W. 64
 Wright, D. A. 203
- Yoshinaga, H. 161
- Zhao, S. X. 118

AUTHOR INDEX

- Allen, P. E. M. 108 Antoniou, R. 211 Appleby, R. W. 21 Atrens, A. 48, 54
- Badwal, S. P. S. 76
 Bala, H. 43
 Baldwin, N. J. 216
 Barry, B. J. 261
 Barry, D. B. 288
 Batten, J. J. 266
 Baxter, B. J. 174
 Bolton, H. C. 273
 Borland, D. W. 211
 Boulton, J. H. 261
 Brinkies, H. G. 294
 Burford, R. P. 26, 35
- Chandra, T. 139 Chen, C. Q. 118 Ciacchi, F. T. 76 Coldham, R. M. 59

Busfield, W. K. 21

Byun, H. S. 26

- Dixon, B. F. 216, 254 Dou, S. X. 76 Dunne, D. P. 139
- Egan, B. J. 288
- Farr, N. G. 124 Feng, B. 139 Field, G. 1 Ford, P. R. 64
- Gane, N. 81 George, G. A. 11 Gifkins, R. C. 279 Griesser, H. J. 124
- Haylock, J. 101 Horvath, S. 101 Hughes, A. E. 303 Hugo, G. R. 147
- Kennon, N. F. 69, 73, 153, 225 Kurishita, H. 161
- Lal, S. 134

- MacFarlane, D. R. 197 Mai, Y-W. 26 Maj, S. 211 Moore, B. T. 266 Moss, B. K. 35 Muddle, B. C. 147 Mukhopadhyay, N. K. 228 Mungole, M. N. 134
- Newman, P. J. 197 Nicol, B. 174 Northwood, D. O. 182, 187 Notowidjojo, B. D. 69, 73, 153, 225
- O'Donnell, R. G. 174 O'Shea, M. S. 11
- Pattie, S. D. 174 Phakey, P. P. 273
- Rachinger, W. A. 273 Rajendran, S. 303 Rieck, R. M. 48, 54 Ritter, J. C. 216, 254 Rizio, D. P. 211 Robey, M. J. 1
- Shi, Z. Q. 118 Simon, G. P. 108 Singh, K. P. 134 Skyllas-Kazacos, M. 35 Smith, I. O. 48, 54, 182, 187 Styzinski, M. 1 Subramanian, C. 211 Swain, M. V. 101, 237 Szymura, S. 43
- Upadhyaya, G. S. 134
- Wallace, G. 261
 Weston, G. M. 203
 Williams, D. R. G. 108
 Wingrove, A. L. 69, 73, 153, 225
 Woodward, R. L. 174
 Woolhouse, K. W. 64
 Wright, D. A. 203
- Yoshinaga, H. 161
- Zhao, S. X. 118

SUBJECT INDEX

Al₂O₃, scavenging in zirconia ceramics 303 alloy nitride particle size distribution, effect on graincoarsening in titanium steels 139 alloy segregation on corrosion of Co-Ni magnetic thin

aluminium alloys, creep behaviour in stress change tests 187

biodegradation of plastics 1 block styrene-butadiene, interpenetrating polymer networks 26 book reviews 79, 158, 233, 306 brittleness of molybdenum at low temperature 161 brown coal milling, wear-resistant materials 59

ceramics fracture toughness of electrical insulator porcelain 294 of TiN-ZrO, composites 101 role of energy absorption in failure of composite armours 174 toughening mechanisms for 237 zirconia, scavenging of Al₂O₃ in 303 characterization of metal powders 81 Co-Ni magnetic thin films, alloy segregation on corrosion of 124 coal pulverizing plant, wear-resistant materials in 59 coatings, Zn-Ni, of stainless steel 153 cobalt alloys, alloy segregation on corrosion of Co-Ni

magnetic thin films 124 composite laminates, graphite / epoxy, delamination damage in 118 conductive polymers 35

conveyor bend pulley, failure of 64

copper alloys, corrosion behaviour of Cu-Ni-Fe and Cu-Ni-Co copper and Y2O3 composites of stainless steel, effects on corrosion 134 corrosion

monitored by thin layer activation 261 of Co-Ni magnetic thin films, alloy segregation on 124 of high-density sintered tungsten alloys 266 of permanent magnetic alloys 43 of stainless steel, affected by Y2O3 and copper additions 134

cracking, stress corrosion, of low alloy steels 48, 54 creep behaviour in aluminium alloys 187 cross-linked polymers 108

d.c. conductivity, transitional YBa₂Cu₃O₇₋₈ 76 deformation and weld repair of armour steel 216 of superplastic alloys, influence of grain-size distribution 279

degradable plastics 1 degradation, environmental, of nylon 6 11 diffraction gratings produced by the Grayson ruling engine 273

dross

formation in Zn-Ni galvanization 73 origin in galvanizing processes 69

effect

of alloy nitride particle size distribution in titanium steels 139 of matrix and sequence stacking on delamination damage in composite laminates 118 of mechanical load on nylon 6 11 of silicon on alloy coating of silicon steels 153 electrical insulator porcelain, fracture toughness of 294 electrically conducting polypyrroles 35 energy absorption in failure of ceramic composite armours 174 environmental degradation of nylon 6 11 erosion / corrosion-resistant materials in brown coal mills 59

failure

of ceramic composite armours, role of energy absorption in 174 of conveyor bend pulley 64 fluoride glasses, heavy metal 197 fractography of stress corrosion cracking for low alloy steels in high temperature water 54 fracture toughness of common electrical insulator porcelain 294 of transformation-toughened TiN-ZrO. composites 101

galvanization

of silicon steels, formation of Fe-Si particles 225 of Zn-Ni, source of dross in 73 origin of dross in 69 glass, heavy metal fluoride 197 grain boundary fracture in molybdenum 161 grain-coarsening in titanium steels, effect of alloy nitride particle size distribution 139 grain-size distribution, effect on deformation of superplastic alloys 279 graphite / epoxy laminates 118 Grayson ruling engine, puzzling diffraction gratings 273

heat treatment effects on stress corrosion cracking of low alloy steels 48 heavy metal fluoride glasses 197 high-density sintered tungsten alloys, corrosion of 266 high strength steels welded by electron beam and laser beam processes, solidification cracking in 254

icosahedral quasicrystal, synthesis in Mg₃Cr₂Al₁₈ 228 impurity effects on grain boundary character in molybdenum 161 influence of draw ratio on irradiation effects in polyethylene tape 21

interpenetrating polymer networks block styrene-butadiene 26 polystyrene 26 iron-silicon particles formed during silicon steel galvanization 225

laminates, delamination damage in 118
laser alloying of low-allcy steel with nickel and chromium 203
load-bearing polymer, weathering of nylon 6 11
low alloy steel
fractography of stress corrosion cracking 54
heat treatment effects on stress corrosion
cracking 48
laser alloying with nickel and chromium 203

magnetic alloys, corrosion behaviour of 43 manufacture of metal powders 81 mechanical properties of structural ceramics 237 Melbourne ruling engines, metallurgical puzzle from 273 metal powders, manufacture, use and characterization of 81 molybdenum, grain boundary fracture in 161 mosaics, produced by ruling engines 273

network polymers, structure and properties 108 new icosahedral quasicrystal, synthesis based on E phase (Mg₃Cr₂Al₁₈) 228 nylon 6, environmental degradation 11

oriented high density polyethylene, wide angle X-ray analysis of structure of 288 origin of dross in galvanizing processes 69 orthorhombic / tetragonal phase transition in $YBa_2Cu_3O_{7-\delta} \quad 76$

particle size distribution, alloy nitride, effect on graincoarsening 139 permanent magnetic alloys, corrosion behaviour 43 phase transition in YBa₂Cu₃O₇₋₈, d.c. conductivity in 76 photodegradation of plastics 1 plastics, degradable 1 polyethylene, oriented high density, wide angle X-ray analysis of 288 polymers cross-linking of 108 electrical conduction in polypyrrole 35 influence of draw ratio on irradiation effects 21 morphology of interpenetrating polymer networks 26 network, structure and properties of 108 polypyrrole, electrical conduction in 35 polystyrene, interpenetrating polymer networks 26 polythene tape, influence of draw ratio on irradiation effects 21 porcelain, electrical insulator, fracture toughness of 294 powder metallurgy, processes 81 precipitate morphology, role of symmetry in 147 pulley, conveyor bend, failure of 64

quasicrystal, new icosahedral, synthesis in Mg₃Cr₂Al₁₈ 228

 γ-ray irradiation of oriented high density polyethylene 288
 ruling engine, Grayson, diffraction gratings produced by 273

silica scavenging in Al₂O₃/Y-TZP 303 silicon steel Fe-Si particles formed during galvanization of 225 identification of Fe-Si particles in galvanization 225 Zn-Ni coating 153

solidification cracking in high strength steels welded by electron beam and laser beam processes 254 stainless steel

effect of corrosion on 134
Zn-Ni coating of 153
steady-state creep, work-hardening rates during 182

deformation and weld repair of 216
high strength, welded by electron beam and laser
beam processes, solidification cracking in 254
low alloy, stress corrosion cracking of 48
stress analysis of conveyor bend pulley 64
stress change

for creep behaviour in aluminium alloys 187 for determination of work-hardening rates during steady-state creep 182

stress corrosion cracking of low alloy steels 48 fractography of 54

superplastic alloys, effect of grain-size distribution on deformation of 279

surface alloying with nickel and chromium of low alloy steel 203 surface irradiation, for measurement of corrosion 261

surface installation, for measurement of corrosion 261 surface loss, measured by thin layer activation 261 symmetry, role in precipitate morphology 147 synthesis of icosahedral quasicrystal 228

thin layer activation for monitoring of corrosion 261 TiN-ZrO₂ composites, fracture toughness of 101 titanium steels, effect of alloy nitride particle size distribution on 139 toughening mechanisms for ceramics 237 transformation-toughened TiN-ZrO₂ composites, fracture toughness of 101 tungsten alloys, corrosion of 266

unlubricated sliding wear and wear maps 211 use of metal powders 81

wear maps and unlubricated sliding wear 211
wear-resistant materials in brown coal mills 59
weld repair and deformation of armour steel 216
work-hardening rates during steady-state creep 182

X-ray analysis, wide angle, for structure of oriented high density polyethylene 288

Y₂O₃ and copper composites of stainless steel, effects on corrosion 134

zirconia ceramics, scavenging of Al_2O_3 in 303 Zn-Ni coating of silicon steel 153 Zn-Ni galvanization, source of dross formation in 73

